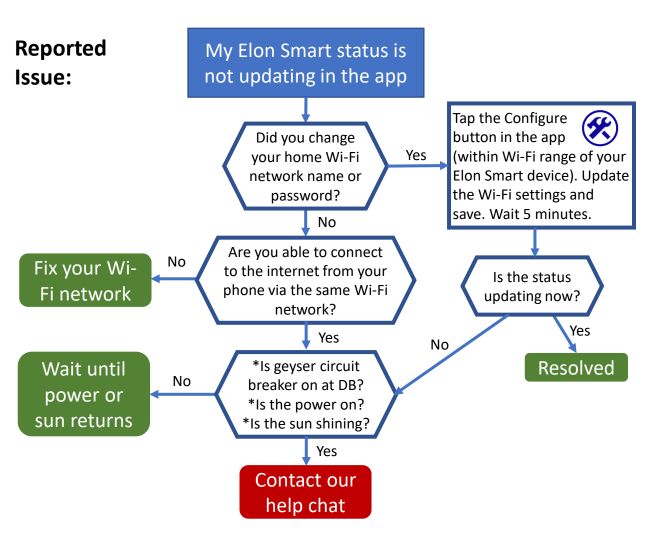


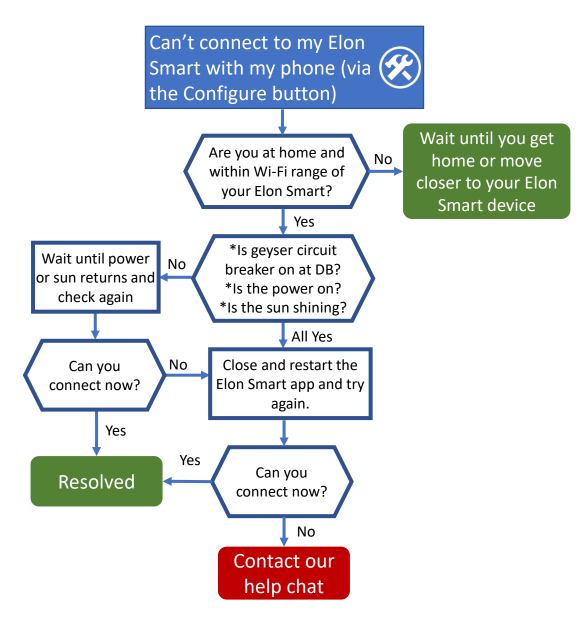
Elon® Smart basic troubleshooting guide V1.4

How to use this guide

- 1. Select your issue in blue
- Follow the steps indicated by the blue arrows until you reach a red or green final step.

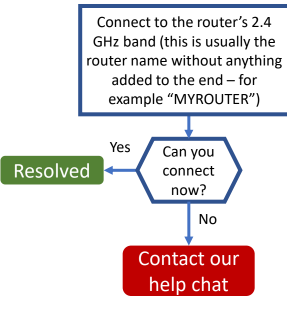


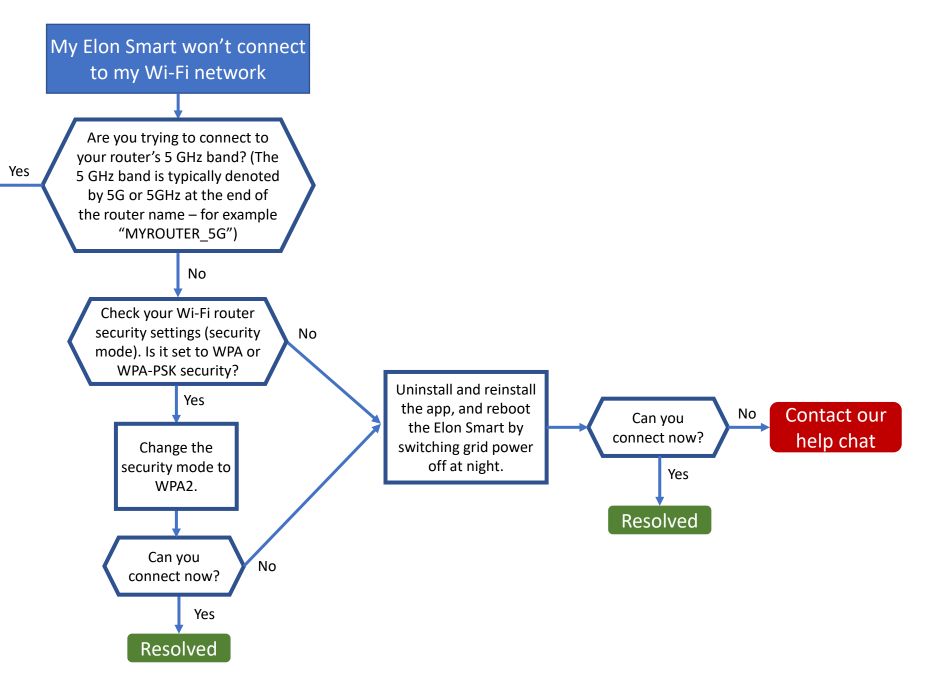














ID	Alarm message	How to resolve the alarm: USERS	How to resolve the alarm: TECHNICIANS / ELECTRICIANS
0	Element Faulty	Contact your installer / electrician	a. Check that the thermostat is inserted correctly.
			b. If that does not clear the alarm, measure element resistance
			and replace if necessary.
1	Switch Failed	Contact technical support	Contact technical support
2	DC Disconnect Failed	Contact technical support	Contact technical support
3	No Power on AC	This can be due to several reasons:	See to the left
	Input	a. There is no AC power connected to the Elon Smart	
		b. AC power is off at the circuit breaker in the DB board or at the AC isolator	
		close by the Elon Smart unit.	
		c. There is a power failure or loadshedding.	
		This alarm won't prevent the Elon Smart unit from functioning and heating	
		water with solar (DC) power as long as there is solar power available.	
		You can clear the alarm by switching the AC power on (where applicable),	
		setting the Elon Smart heating policy to Solar Only (see Table 1.1) or you can	
		leave it until AC power returns.	
4		Contact technical support	Contact technical support
5	Disconnected for	When there is a safety-related alarm condition, the Elon Smart will disconnect	See to the left
	Safety	power from the geyser. To clear this alarm, you need to clear the other safety-	
		related alarm(s).	
6	Water Temperature	Contact technical support	Contact technical support
	Measurement Failure		
7	Ambient	a. Check the installation. If the geyser is installed in direct sunlight, see if you	See to the left
	Temperature	can provide shade to the geyser end space area where the Elon Smart is	
	Exceeded	located.	
		b. Reduce temperature set point by 5 degrees.	
		c. Wait until temperatures cool down. The Elon Smart will start up again.	
		d. Contact technical support if the above doesn't clear the alarm.	

ID 8	Alarm message DC Wiring Insulation Failure	How to resolve the alarm: USERS Contact your installer / electrician. To operate the Elon Smart whilst the insulation fault has not been located and resolved, you can set the heating profile to Grid Only or switch off the DC disconnect switch.	 How to resolve the alarm: TECHNICIANS / ELECTRICIANS a. Check solar panels and DC wiring for insulation faults. b. To operate the Elon Smart whilst the insulation fault has not been located and resolved, you can set the heating profile to Grid Only or switch off the DC disconnect switch.
9	Insulation Self-Test Failed	Contact your installer / electrician	a. Check earth wiring. Make sure both earth straps are connected securely to the geyser earth stud.
10	AC Wired to DC Input	Contact your installer / electrician	Wire AC to correct input (see Chapter 4 in the Installation Manual).
11	DC Wired to AC Input	Contact your installer / electrician	Wire DC to correct input (see Chapter 4 in the Installation Manual).
12	No Power on DC Input	 This can be due to several reasons: a. There is no DC power connected to the Elon Smart b. DC power is off at the DC disconnect switch close by the Elon Smart unit. c. There is an issue with the DC wiring or solar PV installation. d. It is extremely dark and overcast during daytime. (The alarm is not active when the sun is less than 15 degrees above the horizon.) 	See to the left
		This alarm won't prevent the Elon Smart unit from functioning and heating water with grid (AC) power as long as there is grid power available.	
		 You can clear the alarm by: i. Switching the DC power on (where applicable); ii. Setting the Elon Smart heating policy to Grid Only (see Table 1.1); iii. Leaving it until DC power returns; or iv. Contacting your installer / electrician to inspect and fix the DC wiring and/or solar PV installation. 	
13	DC Input Reversed	Contact your installer / electrician.	The wiring on the Solar input has been installed incorrectly (in reverse). The DC+ (positive) wire has been connected to the DC- (negative) terminal on the Elon Smart and the DC- (negative) wire has been connected to the DC+ (positive) terminal on the Elon Smart. Swap the DC wires around (see Chapter 4 in the Installation Manual).
14	Hot Connection	Contact your installer / electrician.	Elon Smart not correctly inserted into geyser element. Switch off all power to the Elon Smart and re-seat (reinsert) the Elon Smart.